



Course Description Term 2, 2016-2017

Grade 5		
Subject	Term 2 Contents	
English		
Math	Chapter (3)	Volume(1) Thousandths
	Chapter (3)	Volume(1) Place value of Decimals
	Chapter (3)	Volume(1) Compare & order decimals
	Chapter (3)	Volume(1) Round decimals
	Chapter (3)	Volume(1) Add decimals
	Chapter (3)	Volume(1) Subtract decimals
	Chapter (3)	Volume(1) Patterns with Decimals
	Chapter (3)	Volume(1) Choose a method
	Chapter 4	Volume1 Multiplication Pattern with Decimals
	Chapter 4	volume 1 Multiplication With decimals & whole numbers
	Chapter 4	volume 1 Multiply using expanded form
	Chapter 4	volume 1 Multiply decimals
	Chapter 5	volume 1 Division patterns with decimals
	Chapter 5	volume 1 Divide decimals by whole numbers
	Chapter 5	volume 1 Divide decimals
	Chapter 5	volume 1 Write zeros in the dividend
	Chapter 6	volume 2 Common denominators & equivalent fractions
	Chapter 6	volume 2 Add & subtract fractions
	Chapter 6	volume 2 Add & subtract mixed numbers
	Chapter 6	volume 2 Subtraction with renaming
	Chapter 6	volume 2 Use properties of addition
	Chapter 7	volume 2 Fraction & whole number multiplication
	Chapter 7	volume 2 Multiply fractions
	Chapter 7	volume 2 Compare fraction factors & product
	Chapter 7	volume 2 Fraction multiplication
	Chapter 7	volume 2 Compare mixed number factors & products
	Chapter 7	volume 2 Multiply mixed numbers
	Chapter 8	volume 2 Connect fractions to division
	Chapter 8	volume 2 Fraction & whole number division
	Chapter 9	volume 3 Line plots
	Chapter 9	volume 3 Ordered pair



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	Chapter 9 volume 3 Graph data
Science	<p>How do movement Of the crust change earth? Ch 8 pg (388 -402)</p> <p>What are minerals ? Ch 9 pg (414 – 422)</p> <p>How can rocks be classified? Ch 9 pg (428-442).</p> <p>What are fossils? Ch 10 pg (454-462).</p> <p>The Solar system And the universe Ch 12 pg (540-556)</p> <p>What are stars and Galaxies? Ch 12 pg (561-570)</p>